Issue Classific	cation

Application/Control No.	Applicant(s)/Patent under Reexamination								
10/849,990	PENN ET AL.								
Examiner	Art Unit								
William H. Matthews	3738								

					IS	SUE C	LASSIF	ICATIO	N	-								
			ORIG	INAL		CROSS REFERENCE(S)												
	CLA	ss		SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)							S SUBCLASS (ONE SUBCLASS PER BLO					
	62	:3		1.15	623	1.16												
1	NTER	RNAT	IONAL (CLASSIFICATION														
Α	6	1	F	2/06														
				1														
				1														
				1														
_		†		1														
	William H Matthews 11-22-05 WAssistant Examiner) (Date)					Con	Mon		Total Claims Allowed: 25									
	(L	A.	tyle	ents Examiner	19 5 6 (Date)	CORRINE McDERMOTT O.G. SUPERVISORY PATENT EXAMINER TECHNOLOGY CENTER 3700 1												

(Howie)

┨	☐ R.1.47	☐ T.D.					Tant	me order as presented by applican							nbere	renur		
	Final Original		Final		Original	Final		Original	Final		Original	Final		Original	Final		Original	Final
]	181		151		121		1	91			61	11	1	31			1	1
	182		152	Ī	122		7	92		1	62	12		32			2	
	183		153	Į.	123		7	93		1	63	13	1	33			3	
	184		154		124		7	94		1	64	14		34			4	
	185		155	[125			95		1	65	19	1	35			5	
	186		156		126]	96			66	20	1	36			6	
_	187	L	157		127]	97]	67	15		37			7	
	188		158		128]	98			68	16		38			8	
_	189		159		129			99			69	21		39			9	
-	190	Ļ	160		130]	100			70	22		40]	10	
	191		161		131]	101]	71	23		41]	11	
	192		162		132]	102			72	24]	42		1	12	
	193	Ļ	163		133		J	103]	73]	43]	13	
	194	L	164		134		_]	104			74	25]	44		1	14	
	195		165		135]	105			75]	45		1	15	
	196	Ļ	166		136			106			76	8	1	46		1	16	
_	197		167		137]	107			77	9	1	47		1	17	
	198		168		138			108		1	78		1	48		1	18	
	199		169		139			109		1	79		1	49		1	19	
	200		170		140			110]	80	10	1	50		1	20	
	201		171		141]	111		1	81	17	1	51		1	21	
	202		172		142]	112		1	82	18	1	52		1	22	
	203		173		143		7	113		1	83		1	53			23	
	204		174		144			114		1	84		1	54			24	
	205	5 A	175		145			115			85	11		55	2		25	
	206		176		146			116			86			56	3		26	
_	207		177		147]	117		1	87			57	4		27	
	208		178		148			118			88			58	5	1	28	
	209	-	179		149	74.4		119			89			59	6		29	
Ĺ	210		180		150		7	120		1	90		1	60	7	1	30	